UTILITY PATENT APPLICATION OF CHRISTIAN STOCKEN, ET AL. ATTORNEY DOCKET NO.: 0928.0053C

We Claim:

1	1. A device for cooling memory modules comprising:
2	a plurality of elements, the elements thermal coupling at least two memory
3	modules.
1	2. The device as claimed in claim 1, comprising:
2	a body, the body being comb-shaped in longitudinal section.
1	3. The device as claimed in claim 1, comprising:
2	a plurality of contact areas bearing in a planar manner.
1	4. The device as claimed in claim 3, wherein the contact areas are connected to
2	the body via spring elements.
1	5. The device as claimed in claim 2, wherein the body is formed of aluminum.
1	6. The device as claimed in claim 5, wherein an insulation layer is formed at
2	least partially on the surface of the contact areas.
1	7. The device as claimed in claim 2, wherein the body has cooling fins.

UTILITY PATENT APPLICATION OF CHRISTIAN STOCKEN, ET AL. ATTORNEY DOCKET NO.: 0928.0053C

2	active cooling element.
1	9. The device as claimed in claim 2, wherein the body has a Peltier element as
2	an active cooling element.
1	10. The device as claimed in claim 8, wherein the active cooling element is
2	embedded in a temperature regulating circuit.
1	11. The device as claimed in claim 9, wherein the active cooling element is
2	embedded in a temperature regulating circuit.

The device as claimed in claim 2, wherein the basic body has a fan as an

8.

1